A service of the U.S. National Library of Medicine and the National Institutes of Health

My NCBI [Sign In] [Register]

All Databases F Search PubMed	PubMed Nucleotide	Protein Genome ral vector) and (essent			nals Book	ks ear
Search Publiked	Limits Preview/Ir			tails	GOT	<u>alvij</u>
About Entrez Text Version Entrez PubMed Overview	Search HistorSearch numberTo save searc	ry will be lost after ears may not be continued in the co	ight hours of i nuous; all sear query # and se			ons.
Help FAQ Tutorials	Search		ecent Querie	•		Result
New/Noteworthy 🔊 E-Utilities		al vector) and (esse rosis factor or TNF	_	replication) and	19:21:40	0
PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries Special Queries LinkOut My NCBI	#4 Search (viraunt untranslate		ntial gene for	replication) and (3'	19:20:58	<u>0</u>
	#3 Search (viral vector) and (essential gene for replication) and (destabilizing element)				19:20:20	0
		al vector) and (esse ous destabilizing ele		replication) and	19:19:27	7 <u>0</u>
	#1 Search (vir	al vector) and (esse	ntial gene for	· replication)	19:17:33	3 <u>24</u>
Related Resources	Clear History					

Order Documents

NLM Mobile

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

Write to the Help Desk NCBI | NLM | NIH **Department of Health & Human Services**

Privacy Statement | Freedom of Information Act | Disclaimer

Refine Search

Search Results -

Terms	Documents	
L5 and (viral vector)	2	

US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

US Pre-Grant Publication Full-Text Database

Search:

L6		
		V

Refine Search





Interrupt

Search History

DATE: Sunday, February 10, 2008 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ		
<u>L6</u>	L5 and (viral vector)	2	<u>L6</u>
<u>L5</u>	(tumor necrosis factor alpha gene) and (destabilizing element)	4	<u>L5</u>
<u>L4</u>	(viral vector replication) and (heterologous destabilizing element or heterologus destabilizing sequence)	0	<u>L4</u>
<u>L3</u>	(viral vector) and (gene for replication)	0	<u>L3</u>
<u>L2</u>	(viral vector) same (mrna destabilizing element)	5	<u>L2</u>
<u>L1</u>	(viral vector) same (gene for replication)	0	<u>L1</u>

END OF SEARCH HISTORY